Amendments to the Claims

Claim 1 (Currently amended): Hybrid maize seed designated 34M94, representative seed of said hybrid 34M94 having been deposited under ATCC accession Accession number ______

Claim 2 (Currently amended):

A maize plant, or its parts, produced by growing the seed of

claim 1.

Claim 3 (Original):

Pollen of the plant of claim 2.

Claim 4 (Original):

An ovule of the plant of claim 2.

Claims 5-8 (Canceled)

Claim 20 (Canceled)

Claim 33 (Canceled)

Claims 42-62 (Canceled)

Claim 63 (New):

A tissue culture of regenerable cells produced from the plant of claim 2.

Claim 64 (New):

Protoplasts produced from the tissue culture of claim 63.

Claim 65 (New): The tissue culture produced from the plant of claim 2, wherein cells of the tissue culture are from a tissue selected from the group consisting of leaf, pollen, embryo, root, root tip, anther, silk, flower, kernel, ear, cob, husk and stalk.

Claim 66 (New): A maize plant regenerated from the tissue culture of claim 63, said plant having all the morphological and physiological characteristics of hybrid maize plant 34M94, representative seed of said plant having been deposited under ATCC Accession No. ______.

Claim 67 (New): A method for producing an Fl hybrid maize seed, comprising crossing the plant of claim 2 with a different maize plant and harvesting the resultant Fl hybrid maize seed.

Claim 68 (New):	A method of producing a male sterile hybrid maize plant comprising			
transforming at least	one of inbred maize pare	ent plants GE5	68044 and GE	533486, representative
samples of which have	ve been deposited as	and	respective	ly, with a nucleic acid
molecule that confere	s male sterility and cross	ing said inbred	l maize parent j	plants to produce said
male sterile hybrid m	naize plant.			
Claim 69 (New):	A male sterile maize h	ybrid plant pro	duced by the m	nethod of claim 68.
Claim 70 (New):	A method of producing	g an herbicide 1	resistant hybrid	maize plant
comprising transform	ning at least one of inbre	d maize parent	plants GE5680	044 and GE533486,
representative sample	es of which have been de	posited as	and	respectively, with
a transgene that confe	ers herbicide resistance t	o generate an h	nerbicide resist	ant inbred maize
parent plant and cros	sing said inbred maize p	arent plants to	produce said h	erbicide resistant
hybrid maize plant.				
Claim 71 (New): 70.	An herbicide resistant	hybrid maize p	plant produced	by the method of claim
Claim 72 (New):	The herbicide resistant	hybrid maize	plant of claim	71, wherein the
transgene confers res	istance to an herbicide s	elected from th	ne group consis	ting of:
imidazolinone, sulfo benzonitrile.	nylurea, glyphosate, gluf	osinate, L-pho	sphinothricin, t	riazine and
Claim 73 (New):	A method of producing	z an insect resi	stant hybrid ms	nize plant comprising
, ,	one of inbred maize pare		-	
_	ve been deposited as			-
-	sistance to generate an ir		-	_
	maize parent plants to pr		-	•
Claim 74 (New):	An insect resistant mai	ze plant produ	ced by the met	nod of claim 73.

Claim 76 (New): A method of producing a disease resistant hybrid maize plant comprising transforming at least one of inbred maize parent plants GE568044 and GE533486, representative samples of which have been deposited as and respectively, with a transgene that confers disease resistance to generate a disease resistant inbred maize parent plant and crossing said inbred maize parent plants to produce said disease resistant hybrid maize plant. Claim 77 (New): A disease resistant hybrid maize plant produced by the method of claim 76. Claim 78 (New): A method of producing a hybrid maize plant with decreased phytate content comprising transforming at least one of inbred maize parent plants GE568044 and GE533486, representative samples of which have been deposited as and respectively, with a transgene encoding phytase to generate an inbred maize parent plant with decreased phytate content and crossing said inbred maize parent plants to produce said hybrid maize plant that confers decreased phytate content. Claim 79 (New): A hybrid maize plant with decreased phytate content produced by the method of claim 78. Claim 80 (New): A method of producing a hybrid maize plant with modified fatty acid metabolism or modified carbohydrate metabolism comprising transforming at least one of inbred maize parent plants GE568044 and GE533486, representative samples of which have been deposited as and respectively, with a transgene encoding a protein selected from the group consisting of stearyl-ACP desaturase, fructosyltransferase, levansucrase, alphaamylase, invertase and starch branching enzyme to generate an inbred maize parent plant with	Claim 75 (New):	The insect resistant maize plant of claim 74, wherein the transgene			
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	deposited as	and respectively, with a transgene encoding a protein selected			
amylase, invertase and starch branching enzyme to generate an inbred maize parent plant with	from the group consis	ting of stearyl-ACP desaturase, fructosyltransferase, levansucrase, alpha-			
	amylase, invertase and	d starch branching enzyme to generate an inbred maize parent plant with			

modified fatty acid metabolism or modified carbohydrate metabolism and crossing said inbred

maize parent plants to produce said hybrid maize plant that confers modified fatty acid metabolism or modified carbohydrate metabolism.

Claim 81 (New): A hybrid maize plant produced by the method of claim 80.

Claim 82 (New): The hybrid maize plant of claim 81 wherein the transgene confers a trait selected from the group consisting of waxy starch and increased amylose starch.

Claim 83 (New): A maize plant, or part thereof, having all the physiological and morphological characteristics of the hybrid maize plant 34M94, representative seed of said plant having been deposited under ATCC Accession No. _____

Claim 84 (New): A method of introducing a desired trait into a hybrid maize line 34M94 comprising:

- (a) crossing at least one of inbred maize parent plants GE568044 and GE533486, representative samples of which have been deposited as _____ and ____ respectively, with another maize line that comprises a desired trait, to produce F1 progeny plants, wherein the desired trait is selected from the group consisting of male sterility, herbicide resistance, insect resistance, disease resistance and waxy starch;
- (b) selecting said F1 progeny plants that have the desired trait to produce selected F1 progeny plants;
- (c) backcrossing the selected progeny plants with said inbred maize parent plant to produce backcross progeny plants;
- (d) selecting for backcross progeny plants that have the desired trait and morphological and physiological characteristics of said inbred maize parent plant;
- (e) repeating the steps of backcrossing to said inbred maize parent plant three or more times in succession to produce selected fourth or higher backcross progeny plants;
- (f) crossing said backcross progeny plant with the other inbred maize parent plant to generate a hybrid maize line 34M94 with the desired trait and all of the morphological and

physiological characteristics of hybrid maize line 34M94 listed in Table 1 as determined at a 5% significance level when grown in the same environmental conditions.

Claim 85 (New): A plant produced by the method of claim 84, wherein the plant has the desired trait and all of the physiological and morphological characteristics of hybrid maize line 34M94 listed in Table 1 as determined at a 5% significance level when grown in the same environmental conditions.

Claim 86 (New): The plant of claim 85 wherein the desired trait is herbicide resistance and the resistance is conferred to an herbicide selected from the group consisting of: imidazolinone, sulfonylurea, glyphosate, glufosinate, L-phosphinothricin, triazine and benzonitrile.

Claim 87 (New): The plant of claim 85 wherein the desired trait is insect resistance and the insect resistance is conferred by a transgene encoding a Bacillus thuringiensis endotoxin.

Claim 88 (New): The plant of claim 85 wherein the desired trait is male sterility and the trait is conferred by a cytoplasmic nucleic acid molecule that confers male sterility.

Claim 89 (New): A method of introducing modified fatty acid metabolism, modified phytic acid metabolism or modified carbohydrate metabolism into a hybrid maize line 34M94 comprising:

- (a) crossing at least one of inbred maize parent plants GE568044 and GE533486, representative samples of which have been deposited as _____ and ____ respectively, with another maize line that comprises a desired trait, to produce F1 progeny plants, wherein the desired trait is selected from the group consisting of phytase, stearyl-ACP desaturase, fructosyltransferase, levansucrase, alpha-amylase, invertase and starch branching enzyme;
- (b) selecting said F1 progeny plants that have the desired trait to produce selected F1 progeny plants;
- (c) backcrossing the selected progeny plants with said inbred maize parent plant to produce backgross progeny plants;

- (d) selecting for backcross progeny plants that have the desired trait and morphological and physiological characteristics of said inbred maize parent plant;
- (e) repeating the steps of backcrossing to said inbred maize parent plant three or more times in succession to produce selected fourth or higher backcross progeny plants;
- (f) crossing said backcross progeny plant with the other inbred maize parent plant to generate a hybrid maize line 34M94 with the desired trait and all of the morphological and physiological characteristics of hybrid maize line 34M94 listed in Table 1 as determined at a 5% significance level when grown in the same environmental conditions.

Claim 90 (New): A plant produced by the method of claim 89, wherein the plant has modified fatty acid metabolism, modified phytic acid metabolism or modified carbohydrate metabolism and all of the physiological and morphological characteristics of hybrid maize line 34M94 listed in Table 1 as determined at a 5% significance level when grown in the same environmental conditions.